

Version with markings to show changes made

(As per most recent revised notice)

Please amend Claims as follows as response to arguments by examiner.

Legend: ~~Delete~~ Insert

1. The method of constructing in which a multi-story building site assemblage is secured comprising of the following step sequences:

~~with a multitude of vertically placed frame assemblies with said frame assemblies~~

Positioning a multitude of frame assemblies outside the said multi-story building site assemblage configuration with each frame assembly comprised of two vertically members and a multitude of horizontally members,

Positioning said horizontally members at vertical height intervals to secure and support future positioned perpendicularly members to said horizontally members in said multi-story building site assemblage,

Adjoining and securing said horizontally members within the inward boundaries of said two vertically members of said frame assemblies,

Positioning and securing said frame assemblies within said building site assemblage configuration on building site foundation,

Positioning additional horizontally placed members parallel and within the outward boundaries of the secured within said building site assemblage configuration said frame assemblies at vertical height intervals of said horizontally members of said frame assemblies.

Adjoining and securing said frame assemblies with said additional horizontally placed members.

~~comprising of similar outward boundaries with frame assemblage of said frames assemblies outward vertical boundaries comprising of a vertically~~

~~positioned member with said frame assemblage outward horizontal boundary comprised of a horizontally positioned member with said horizontally positioned member typically defining a story level of said multi-story building site assemblage comprised of the following steps:~~

~~—securing alternate said frame assemblies separate from the boundaries of the said frame assemble within the secured total building site assemblage;~~

~~—positioning said frame assemblages within the boundaries of said secured total building assembly;~~

~~—adjoining said frame assemblies with horizontally members similar to said horizontally members of said frame assemblies;~~

~~—positioning horizontal members perpendicular to said frame assemblage said horizontally members;~~

~~—attaching said horizontal members to said frame assemblage said horizontally members by positioning said horizontal member on top;~~

~~—or abutting on side or continuously through said frame assemblage said horizontally members.~~

2. A building site member ~~within a structural framework with said building site member~~ comprised mainly of continuously attached two horizontally parts and a vertically part,

with said horizontally parts defining the outward boundaries of the said building site member,

~~with the said vertically part continuous with said horizontally parts~~
~~with said vertically part with said vertically parts being~~ comprised of partially perforated shape or shapes,

with said partially perforated shape or shapes comprised of a rotated part of the said vertically part,

with said rotated part ~~continuous~~ continuously attached on one end of ~~with said vertically part~~,

with said rotated part typically defining the boundary of one side of the said partially perforated shape,

with said rotated part shape typically perpendicular to said ~~typically~~ vertically part of the said building site member,

with said perforated shape boundaries sized for juxtaposition with a horizontally member horizontally, perpendicularly to vertically part,

~~with boundaries of said typically horizontally member on both sides of perforated and continuous through vertical plane of said vertically part of said building site member with said typically vertically part mated to said horizontally member by attachment of said typically horizontally member by said rotated part shape.~~

with said horizontally member continuous through said partially perforated shape or shapes.

with said horizontally member mated and secured to said rotated part.

3. The method claimed in Claim 1 including the step of positioning horizontally placed members juxtaposed typically perpendicular to said frame assemblage and attached to said frame assemblage said two horizontally members.

4. A structural framing system of Claim 2 utilizing horizontally positioned beams and girders with said girders webs perforated with said beams extending continuously through boundaries of partially separated perforated webs,

with part of partially perforated web rotated perpendicular and continuously attached to said girder web, of said girders of said webs of said girders at perforation positions.

with said beam secured to said partially perforated web rotated part.

5. The structural framing system of Claim 2 ~~4~~ with said partially perforated webs of said girders rotated typically perpendicular from plane of said girder web with said partially perforated webs adjoining and providing attachment to said beams, with the two horizontally parts being vertically parts and vertically part being horizontally or vertically part.

6. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 including a base and members of said framework with said members in a plane intersecting said frame assemblage with said members abutted and secured to said frame assemblage.

7. The method claimed in Claim 1 wherein the said frame assemblage Claim 1 including members of the said framework with said members in a plane intersecting frame assemblage with said members abutted and secured to said upwardly members of said frame assemblage.
8. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 including vertically and horizontally members abutting and secured to the said frame assemblage.
9. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 said upwardly members said horizontally members being comprised of metal material.
10. The method claimed in Claim 9 wherein the said frame assemblage said metal material of Claim 9 being comprised of channel - like sections.
11. The method claimed in Claim 9 wherein the said frame assemblage said metal material of Claim 9 being comprised of tubular-like sections.
12. The method claimed in Claim 9 wherein the said frame assemblage said metal material of Claim 9 with exterior coating.
13. The method claimed in Claim 9 wherein the said frame assemblage said metal material of Claim 9 with exterior coating comprised rust-inhibitive material.

14. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 said upwardly members said horizontally members abutted and secured by adjoining adjacent materials by welds.

15. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 said upwardly members said horizontally members abutted and secured by adjoining adjacent material by bolts.

16. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 abutting and secured to adjacent said frame assemblage prior to the placement of adjacent attaching said additional horizontally member in the said typically building framework with said structural framework comprised of said frame assemblages.

17. The method claimed in Claim 9 wherein the said frame assemblages of Claim 9 attached or secured to said upwardly member to said upwardly member of adjacent said assemblage by bolts.

18. The method claimed in Claim 16 wherein the said frame assemblages of Claim 16 attached or secured to said upwardly member to said upwardly member of adjacent said assemblage by welds.

19. The method claimed in Claim 16 wherein the said frame assemblages of Claim 16 attached or secured to said upwardly member to said upwardly member of adjacent said assemblage by screws.

20. The method claimed in Claim 9 wherein the said frame assemblage of Claim 9 utilizing a multitude of projected members abutted and secured to said additional typically horizontally members in said typically structural framework.

21. The method claimed in Claim 20 wherein the said projected member of Claim 20 abutted and secured to adjacent to said additional typically horizontally members abutted and secured to said upwardly member typically by bolts.

22. The method claimed in Claim 20 wherein the said projected member of Claim 20 abutted and secured to adjacent to said additional typically horizontally members abutted and secured to said upwardly member typically by welds.

23. The method claimed in Claim 20 wherein the said projected member of Claim 20 abutted and secured to adjacent to said additional typically horizontally members abutted and secured to said upwardly member typically by screws.

24. The method claimed in Claim 20 wherein the said frame assemblage of Claim 20 juxtaposed in structural typically building framework with said frame assemblage typically perpendicular to adjacent frame assemblage.

25. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 with additional assemblage typically between the boundaries of said frame assemblage.

26. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 with boundaries of said frame assemblage placed adjacent to adjacent panel with said panel typically rigidly secured and attached to said frame assemblage.

27. The method claimed in Claim 26 wherein the said panel of Claim 26 positioned on a foundation base with said panel juxtaposed against adjacent material or in close proximity with said material typically located below the surface of the earth.

28. The method claimed in Claim 1 wherein the said frame assemblage of Claim 1 with typically any amount of adjacent piece or pieces secured and attached to said frame assemblage to all or some said frame assemblage members with said adjacent pieces positioned typically in the same plane and along the length of the said frame assemblage members.